

(a) 105 days (b) 280 days 35 days (d) None of these (c) (xix) Most of the energy produced in Sun is due to: (a) Nuclear fusion (b) Chemical reaction Nuclear Fission None of these (c) (d) A U-235 nucleus will split when it captures: (xx)an α -particle (b) e.m. radiation (d) None of these (a) (c) neutron

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PHYSICS, PAPER-II

<u>PART – II</u>

PHYSICS, PAPER-II PART – II (i) PART-II is to be attempted on the separate Answer Book. (ii) Attempt ONLY FOUR questions from PART-II. All questions carry EQUAL marks. (iii) Extra attempt of any question or any part of the attempted question will not be considered. (iv) Use of Scientific calculator is allowed. Q.2. (a) State and prove Gauss's Law in electrostatics and express the law in differential forms. (b) Find the electric intensity at a point outside a volume distribution of charge confined into a		
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Q.2. (a) (b)	State and prove Gauss's Law in electrostatics and express the law in differential forms. Find the electric intensity at a point outside a volume distribution of charge confined spherical region of radius R.	(14) 1 into a (06)
Q.3. (a) (b)	State and explain Ampere's Law. Derive an expression for the value of 'B' inside a soleno A thin 10 cms long solenoid has a total of 400 turns of wire and carries a current of 0.20 a	(14)
Q.4. (a) (b)	Calculate the field inside near the centre. $\left(\text{Given } \mu = 12.57 \times 10^{-7} \text{ T} - \text{m/A}\right)$ How a Semi Conductor diode is used as a half wave and full wave rectifier? What are the transistors? Give Construction and Symbol of PNP and NPN transistor.	(06) (08) (07)
(c) Q.5. (a)	The resistivity of a metal increases with increase in temperature while that of a semi condecreases. Explain. Discuss briefly the wave nature of matter and obtain an expression of de Broglie's wav	nductor (05)
(b) Q.6. (a)	for matter waves. Calculate the de Broglie's wavelength of a 0.20kg ball moving with a speed of 15 m/s. Derive Einstein's photoelectric effect on the basis of quantum theory and derive Ei	(14) (06) nstein's
(b)	photoelectric equations. Calculate the work function of Na in electron-volts, given that the threshold wavelength A° and $h = 6.625 \times 10^{-34} \text{ J-S}$	(14)
Q.7. (a) (b) (c)		(11) a)loose (07)
Q.8.	 mass. Write notes on ANY TWO of the following: (a) Self and Mutual Inductance (b) Pauli's Exclusion Principle (c) Compton Scattering 	(02) (20)

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